

**WHAT IS CLAIMED IS:**

1           1. A displaying apparatus, comprising:  
2           a displaying part for displaying a picture;  
3           a selection input part for selecting for display a highlight portion within the picture of the  
4           displaying part;  
5           a storage part for storing data according to the selection made through the selection input  
6           part; and

7           a controller for generating a highlight signal corresponding to the highlight portion based  
8           on the selected data, for composing the highlight signal with video signals to thereby generate  
9           composed video signals, and for displaying the highlight portion within the picture of the  
10          displaying part based on the composed video signals.

1           2. The displaying apparatus according to claim 1, wherein the controller adds the  
2           highlight signal to the video signals to thereby increase the level of the composed video signals  
3           of the highlight portion.

1           3. The displaying apparatus according to claim 1, wherein the controller subtracts the  
2           highlight signal from the video signals to thereby decrease the level of the composed video  
3           signals of the highlight portion.

1           4. The displaying apparatus according to claim 1, wherein the selection input part  
2 comprises a size control key for controlling a size of the highlight portion.

1           5. The displaying apparatus according to claim 4, wherein the selection input part  
2 comprises a position control key for controlling a position of the highlight portion.

1           6. The displaying apparatus according to claim 5, wherein the highlight signal comprises  
2 at least one color signal corresponding to the video signals; and

3           the selection input part comprises a signal control key for controlling a level of said at  
4 least one color signal.

1           7. The displaying apparatus according to claim 4, wherein the highlight signal comprises  
2 at least one color signal corresponding to the video signals; and

3           the selection input part comprises a signal control key for controlling a level of said at  
4 least one color signal.

1           8. The displaying apparatus according to claim 1, wherein the highlight signal comprises  
2 at least one color signal corresponding to the video signals; and

3           the selection input part comprises a signal control key for controlling a level of said at

4 least one color signal.

1 9. The displaying apparatus according to claim 1, wherein the selection input part  
2 comprises a position control key for controlling a position of the highlight portion.

1 10. The displaying apparatus according to claim 9, wherein the highlight signal  
2 comprises at least one color signal corresponding to the video signals; and

3 the selection input part comprises a signal control key for controlling a level of said at  
4 least one color signal.

5 11. A method for controlling a displaying apparatus, comprising the steps of:  
6 selecting for display a highlight portion within a picture of the displaying apparatus;  
7 generating a highlight signal corresponding to the highlight portion;  
8 composing the highlight signal with video signals to thereby generate composed video  
signals; and  
9 displaying the highlight portion within the picture of the displaying apparatus.

1 12. The method according to claim 11, further comprising the step of storing data  
2 selected in the selecting step.

1        13. The method according to claim 11 wherein the composing step comprises adding the  
2        highlight signal to the video signals to thereby increase a level of the composed video signals.

1        14. The method according to claim 11, wherein the composing step comprises  
2        eliminating the highlight signal from the video signals to thereby decrease a level of the  
3        composed video signals.

1        15. The method according to claim 11, further comprising the step of controlling a size  
2        of the highlight portion.

1        16. The method according to claim 15, further comprising the step of controlling a  
2        position of the highlight portion.

1        17. The method according to claim 16, wherein the highlight signal comprises at least  
2        one color signal corresponding to the video signals;

3        said method further comprising the step of controlling a level of said at least one color  
4        signal.

1        18. The method according to claim 15, wherein the highlight signal comprises at least  
2        one color signal corresponding to the video signals;

3           said method further comprising the step of controlling a level of said at least one color  
4           signal.

1           19. The method according to claim 11, further comprising the step of controlling a  
2           position of the highlight portion.

1           20. The method according to claim 19, wherein the highlight signal comprises at least  
2           one color signal corresponding to the video signals;

3           4           said method further comprising the step of controlling a level of said at least one color  
5           signal.

1           21. The method according to claim 11, wherein the highlight signal comprises at least  
2           one color signal corresponding to the video signals;

3           4           said method further comprising the step of controlling a level of said at least one color  
5           signal.